RECEIVED



2006 JAN -4 AM 10: 33.

Infrastructure, buildings, environment, communications

Mr. Stephen L. Johnson U.S. Environmental Protection Agency P.O. Box 1473 Merrifield, VA 22116

Attn: Chemical Right-to-Know Program

Subject:

Submission of Quadrol (CAS No. 102-60-3) Documents via Electronic Submission to oppt.ncic@epa.gov

Dear Administrator Johnson:

On behalf of BASF Corporation, we are submitting the attached revised test plan and robust summaries for Quadrol (CAS No. 102-60-3); Registration Number This submission, made under the U.S. EPA's High Production Volume Chemical Challenge Program, consists of a test plan for Quadrol and robust summaries for both Quadrol and a surrogate compound, triisopropanolamine.

In our previous submission, it was proposed that several studies be conducted to determine additional endpoints for Quadrol. BASF Corporation has conducted these studies and the data (on melting point, boiling point, biodegradability, and activated sludge respiration inhibition) are included in the attached revised test plan and robust summaries. No additional testing is needed.

The documents are being submitted in electronic format (Adobe Acrobat pdf files). If you have difficulty with the electronic submission or require additional information, please contact me, as BASF's representative, by phone (919-544-4535) or e-mail (jstaveley@arcadis-us.com).

Sincerely,

ARCADIS G&M, Inc.

Jane P. Staveley Principal Environmental Scientist ARCADIS G&M, Inc. 4915 Prospectus Drive Suite F Durham North Carolina 27713 Tel 919 544 4535

Fax 919 544 5690 www.arcadis-us.com

RISK & ASSSOCIATED SERVICES

Date:

December 27, 2005

Contact:

Jane Staveley

Phone:

919-544-4535

Email:

jstaveley@arcadis-us.com

Mr. Johnson December 27, 2005

Attachments:
Test Plan
Robust Summaries – Quadrol
Robust Summaries - Triisopropanolamine

Copies:

Mr. Edward J. Kerfoot, BASF Corp.